

ABSTRACT OF THE DISCLOSURE

A tube support device particularly well suited for neon tubing comprises a channel shaped portion and a cap portion. The channel shaped portion has at least one bottom leaf spring portion extending angularly toward the longitudinal axis of the tunnel for biasing a tube against movement toward the bottom wall, at least one first side leaf spring portion extending angularly toward the longitudinal axis of the tunnel for biasing a tube against lateral movement toward the first sidewall, and at least one second side leaf spring portion extending angularly toward the longitudinal axis of the tunnel for biasing a tube against lateral movement toward second sidewall. The cap portion, when in the latched position, has at least one upper leaf spring portion extending angularly toward the longitudinal axis of the tunnel for biasing a tube away from the cap portion. The device is preferably unitary thermoplastic construction for low cost and to provide cushioned and electrically insulated support for the tube.